



中国矿业
CHINA MINING MAGAZINE

2018 年第 27 卷 12 期(总第 256 期)
(月刊) 1992 年 创刊

欢迎订阅 2019 年《中国矿业》杂志
 邮发代号:2-566
 联系人:宋菲
 联系电话:010-68332570
 特别提醒:错过邮局订阅,请直接联系编辑部!

主 管:中国矿业联合会
 主 办:中国矿业联合会
 出 版:《中国矿业》杂志社有限公司
 编 辑:中国矿业杂志社编辑部
 总 编 辑:陈颂今
 责任编辑:赵奎涛 宋 菲 刘 硕
 法律顾问:北京长安律师事务所 李玉红
 编辑部电话:010-68332570
 传 真:010-88374941
 网 址:www.chinaminingmagazine.com
 电子信箱:zgkyzzs@163.com
 地 址:北京市朝阳区安定门外小关
 东里 10 号院东小楼 305 室
 邮 编:100029
 广告代理:北京财富赢家国际广告有限
 公司
 广告联系:010-65460865
 13611263000
 中国标准连续出版物号:ISSN 1004-4051
 CN 11-3033/TD
 邮发代号:2-566
 国外代号:M3690
 国内发行:北京市报刊发行局
 国外发行:中国国际图书贸易集团有限
 公司
 印 刷:北京科信印刷有限公司
 广告经营许可证:京西工商广登字
 20170261 号
 订 阅:全国各地邮政局
 定 价:25 元
 出版日期:2018 年 12 月 15 日

本刊声明

作者所投稿件文责自负(含图片)。本刊对已出版文章持有电子版、网络版及进行网络技术交流和与各网络数据库合作的权力,稿酬(包括上述所有形式)一次性付清。如不同意将文章以上述形式收费,请在来稿时声明。

目 次

矿业综述

我国矿业绿色发展指数体系构建..... 黄 洁, 侯华丽 (1)

金属矿产资源经济重要性评估研究..... 李芳琴, 李建武 (6)

管理专论

地质调查科技成果转化绩效评价体系构建研究..... 陈元旭, 姚舜禹, 王 琦, 等 (14)

地质调查预算与财务管理体制的研究与建设..... 罗晓玲, 吴晓红, 宋 越, 等 (21)

矿业权出让收益制度及与价款制度衔接有关问题研究..... 王建忠, 孔 宁, 许书平, 等 (24)

“冲突矿产”的国际监管及其应对研究..... 陈永雄, 高 鹏, 丘志力, 等 (30)

地质资料汇交监管平台在重庆市的应用研究..... 涂 岩, 蔡 文, 陈 中 (36)

提升地质资料服务质量的思考与建议..... 连 健, 王成锡, 孙克峰, 等 (40)

日本矿产资源管理机制及对我国地勘基金改革发展的启示..... 陈兴华 (44)

煤炭企业推行管理会计及业财一体化相关问题研究..... 张建峰 (48)

经济研究

“一带一路”沿线国家油气资源投资风险评价..... 杨 俊 (52)

基于复杂网络的我国矿业并购演变过程分析..... 武美慧, 郭 琛 (58)

南非的煤炭资源及开发前景..... 梁富康, 苏新旭, 王传峰 (65)

绿色矿业

中钢富全矿业“五位一体”绿色矿山建设模式与实践..... 王占楼, 顾清华, 王会杰, 等 (72)

我国矿山环境治理恢复基金制度的构建..... 杨凌雁, 李花华 (77)

陕西南商矿山地质环境质量评价..... 王念泰, 李仁伟 (83)

高分辨率遥感在非煤矿山安全生产监测中的应用... 马国超, 王立娟, 唐 尧, 等 (88)

消费级无人机采煤沉陷地地形数据采集飞行方案优选..... 闫皓月, 赵艳玲, 田帅帅, 等 (94)

采煤沉陷湿地景观格局与水文过程研究进展..... 周士园, 常 江, 罗萍嘉 (98)

采选技术

伊利石型含钒石煤无添加剂焙烧-酸浸提钒工艺研究..... 张成强, 孙传尧, 印万忠, 等 (106)

含硫试剂浸金技术的研究现状..... 崔春利, 赵留成, 张锦瑞, 等 (112)

某铁矿无底柱分段崩落法崩矿步距优化..... 行鹏飞, 时 磊, 汪 龙, 等 (118)

水力冲孔参数对高瓦斯突出煤层卸压效果的影响... 段守德, 杨 威, 宋浩然 (124)

矿石形状对浸堆结构及渗流场影响机制..... 薛振林, 张有志, 刘志义, 等 (128)

充填开采安全深度与保安矿柱圈定研究..... 池秀文, 吕占胜, 张文举, 等 (134)

矿业纵横

砾岩储层砾缘缝应力敏感性实验评价研究..... 杨 龙, 王朝明, 吕道平, 等 (140)

综合多信息的高精度变差函数拟合优选分析:
 以塔中 4 东河砂岩油藏为例..... 尹楠鑫, 江同文, 徐怀民, 等 (145)

不同温度作用下油页岩内部孔隙结构精细表征..... 高 涛, 赵 静 (153)

中-低煤阶煤层气产能模式及其控制因素分析:
 以淮南煤田阜康矿区为例..... 韩 旭, 田继军, 杨曙光, 等 (157)

基于相似材料模拟实验平台的坐标框架构建及精度分析..... 李春意, 刘相臣 (160)

越城岭岩体地球化学特征及稀有金属资源潜力预测..... 苏正伟, 黄逢秋, 杨树峰, 等 (167)

基于三维地震底板标高模拟方法预测非洲卡鲁盆地煤层气含气量..... 李金珊, 朱维耀 (173)

粗骨料膏体充填料浆流变特性与管道输送阻力计算..... 陈 寅, 郭利杰, 邵亚平, 等 (178)

电磁超声导波信号采集分析系统的设计与实现..... 孙晨光, 王明明, 孙晓云 (183)

航空物探遥感地质资料定密工作初探与实践..... 郑向向, 王 宁, 陈 瑶, 等 (189)

行政事业单位内部控制现状分析与对策..... 姚桂霞, 王梦迪 (195)

改进 RSSI 加权质心算法在井下人员定位中的应用研究..... 朱 光 (198)

贝斯钢板 2018 年宝马展赢矿机用户青睐..... (202)

徐工大型成套矿业装备剑指全球高端市场..... (203)

青岛中鸿重机新品发布会在上海举行..... (204)

CHINA MINING MAGAZINE

Volume 27 Number 12 (SUM No. 256) December, 2018

CONTENTS

| | |
|---|---|
| Construction of green mining development index system in China | HUANG Jie, HOU Huali (1) |
| Study on economic importance assessment of metal mineral resources | LI Fangqin, LI Jianwu (6) |
| Research on performance evaluation system of scientific and technological achievements transformation in geological survey | CHEN Yuanxu, YAO Shunyu, WANG Qi, et al (14) |
| Research and construction practice of budget and financial management system for geological survey | LUO Xiaoling, WU Xiaohong, SONG Yue, et al (21) |
| Research on issues related to mining rights transfer proceed and the connection with the mining rights price | WANG Jianzhong, KONG Ning, XU Shuping, et al (24) |
| Research on the international regulation of "conflict minerals" and our response | CHEN Yongxiang, GAO Peng, QIU Zhili, et al (30) |
| Application of geological data submission supervision platform in Chongqing city | TU Yan, CAI Wen, CHEN Zhong (36) |
| Consideration and suggestions on improving the quality of geological data services | LIAN Jian, WANG Chengxi, SUN Kefeng, et al (40) |
| Japan's operation mechanism of mineral resources as well as tips to the reform and development of central geological exploration fund | CHEN Xinghua (44) |
| Research on problems related to the implementation of management accounting and financial service integration in coal enterprises | ZHANG Jianfeng (48) |
| Risk evaluation of the oil and gas resources investment in countries along the Belt and Road | YANG Jun (52) |
| Analysis of the evolution process of mining M&A in China based on complex network | WU Xianhui, GUO Chen (58) |
| Coal resources and development prospect in South Africa | LIANG Fukang, SU Xinxu, WANG Chuanfeng (65) |
| Construction mode and practice of the five-in-one green mine in Sinosteel Fuquan Mining | WANG Zhanlou, GU Qinghua, WANG Huijie, et al (72) |
| The construction of the restoration fund for mine environment system in China | YANG Lingyan, LI Huahua (77) |
| Evaluation of mine geological environment quality in Shangnan county, Shaanxi province | WANG Nianqin, LI Renwei (83) |
| Application of high resolution remote sensing in non-coal mine safety monitoring | MA Guochao, WANG Lijuan, TANG Yao, et al (88) |
| Flight plan selecting of topographic data acquisition for mining subsidence area using consumer-grade unmanned | YAN Haoyue, ZHAO Yanling, TIAN Shuaishuai, et al (94) |
| Research advance in mining subsidence wetland landscape pattern and hydrological process | ZHOU Shiyuan, CHANG Jiang, LUO Pingjia (98) |
| Study on extracting vanadium by no additive roasting-acid leaching from a illite-type vanadium-containing stone coal | ZHANG Chengqiang, SUN Chuanyao, YIN Wanzhong, et al (106) |
| Research status of sulfur-containing reagent gold leaching technology | CUI Chunli, ZHAO Liucheng, ZHANG Jinrui, et al (112) |
| Optimization of independent advance of ore breaking in one iron mine with non-pillar sublevel caving method | XING Pengfei, SHI Lei, WANG Long, et al (118) |
| Effect of hydraulic punching pore parameters on pressure relief of high gas outburst coal seam | DUAN Shoude, YANG Wei, SONG Haoran (124) |
| Effects of ore shape on pore structure and seepage velocity field in heap leaching | XUE Zhenlin, ZHANG Youzhi, LIU Zhiyi, et al (128) |
| Study on the safety depth of cut and fill mining and the demarcation of security mine | CHI Xiuwen, LYU Zhansheng, ZHANG Wenju, et al (134) |
| Experimental study on stress sensitivities of conglomerate reservoirs | YANG Long, WANG Zhaoming, LYU Daoping, et al (140) |
| Optimization analysis of the high-precision variogram function fitting with multiple data ; a case study of TZ4 Donghe sandstone reservoir | YIN Nanxin, JIANG Tongwen, XU Huaimin, et al (145) |
| Advanced characterization of pores in oil shale at different temperatures | GAO Tao, ZHAO Jing (153) |
| Analysis of productivity mode and control factors of middle-low rank coalbed methane wells ; a case study of the Fukang mining area, southern Junggar coal-field | HAN Xu, TIAN Jijun, YANG Shuguang, et al (157) |
| Construction method of coordinate frame based on similar material simulation experiment platform and precision analysis | LI Chunyi, LIU Xiangchen (160) |
| Geochemical characteristics of Yuechengling intrusive rock and prediction of rare metals | SU Zhengwei, HUANG Fengqiu, YANG Shufeng, et al (167) |
| A prediction for the gas content of coalbed methane in African Karoo basin based on 3D seismic bottom elevation simulation | LI Jinshan, ZHU Weiyao (173) |
| Rheological properties of coarse aggregate paste slurry and calculation of resistance in pipeline transportation | CHEN Yin, GUO Lijie, SHAO Yaping, et al (178) |
| Design and implementation of electromagnetic wave signal acquisition and analysis system | SUN Chenguang, WANG Mingming, SUN Xiaoyun (183) |
| Preliminary study of secrecy classify in the area of Aerial geophysical and RS | ZHENG Xiangxiang, WANG Ning, CHEN Yao, et al (189) |
| Analysis and countermeasures of internal controls in administrative institutions | YAO Guixia, WANG Mengdi (195) |
| Application research of improved RSSI weighted centroid algorithm in downhole personnel positioning | ZHU Guang (198) |

CHINA MINING MAGAZINE

SPONSOR: China Mining Association

EDITORIAL OFFICE

Vice director and chief editor: CHEN Songjin

Address: Dongxiaolou Building (No. 18), No. 10, Xiaoguan Dongli, Andingmenwai, Chaoyang District, Beijing, China

GENERAL DISTRIBUTOR

China Digital Book Trading Corporation

万方数据

(GUOJI SHUDIAN) -P. O. Box 399, Beijing, China